

American Scientist Annual Index, Volume 82, 1994

Articles

- Arnott, Richard, and Kenneth A. Small, *The Economics of Traffic Congestion*, Sept., 446
- Bartusiak, Marcia, *Sounds of the Sun*, Jan., 61
- Birge, Robert, *Protein-Based Three-Dimensional Memory*, Jul., 348
- Buss, David M., *The Strategies of Human Mating*, May, 238
- Cronin, Thomas W., N. Justin Marshall and Michael Land, *The Unique Visual System of the Mantis Shrimp*, Jul., 356
- Fenchel, Tom, and Bland J. Finlay, *The Evolution of Life without Oxygen*, Jan., 22
- Finkel, Leif H., and Paul Sajda, *Constructing Visual Perception*, May, 224
- Forey, Peter, and Philippe Janvier, *Evolution of the Early Vertebrates*, Nov., 554
- Heinrich, Bernd, and Harald Esch, *Thermoregulation in Bees*, Mar., 164
- Hoffman, Michelle, *AIDS: Solving the Molecular Puzzle*, Mar., 171
- Holzman, David, *Protein Folding*, May, 267
- Huth, John, *High-Energy Physics: The Road Ahead*, Jul., 326
- Jacobs, Barry L., *Serotonin, Motor Activity and Depression-Related Disorders*, Sept., 456
- Jewell, William J., *Resource-Recovery Wastewater Treatment*, Jul., 366
- Kauffman, George B., and Laurie M. Kauffman, *Linus Pauling: Reflections*, Nov., 522
- Klimley, A. Peter, *The Predatory Behavior of the White Shark*, Mar., 122
- Levins, Richard, Tamara Awerbuch, Uwe Brinkmann, Irina Eckardt, Paul Epstein, Najma Makhoul, Christina Albuquerque de Possas, Charles Puccia, Andrew Spielman and Mary E. Wilson, *The Emergence of New Diseases*, Jan., 52
- Locke, John L., *Phases in the Child's Development of Language*, Sept., 436
- Lunine, Jonathan I., *Does Titan Have Oceans?*, Mar., 134
- McLaughlin, Susan, and Robert Margolskee, *The Sense of Taste*, Nov., 538
- May, Michael M., *Nuclear Weapons Supply and Demand*, Nov., 526
- Morey, Darcy F., *The Early Evolution of the Domestic Dog*, Jul., 336
- Nordhaus, William D., *Expert Opinion on Climatic Change*, Jan., 45
- Petri, Herbert L., and Mortimer Mishkin, *Behaviorism, Cognitivism and the Neuropsychology of Memory*, Jan., 30
- Pritchard, William G., and Jonathan K. Pritchard, *Mathematical Models of Running*, Nov., 546
- Reice, Seth R., *Nonequilibrium Determinants of Biological Community Structure*, Sept., 424
- Ribet, Kenneth A., and Brian Hayes, *Fermat's Last Theorem and Modern Arithmetic*, Mar., 144
- Schmidt-Nielsen, Knut, *How Are Control Systems Controlled?*, Jan., 38
- Shear, William A., *Untangling the Evolution of the Web*, May, 256
- Strang, Gilbert, *Wavelets*, May, 250
- Sutherland, Grant R., and Robert I. Richards, *Dynamic Mutations*, Mar., 157
- Vogel, Steven, *Nature's Pumps*, Sept., 464

Departments

- Computing Science: Hayes, Brian, *The Counting House*, Jan., 10
- Computing Science: Hayes, Brian, *The Magic Words A.: Squamish Ossifrage*, Jul., 312
- Computing Science: Hayes, Brian, *Nature's Algorithms*, May, 206
- Computing Science: Hayes, Brian, *The Network Newsstand*, Mar., 108
- Computing Science: Hayes, Brian, *The World Wide Web*, Sept., 416
- Computing Science: Hayes, Brian, *Scanning the Heavens*, Nov., 512
- Engineering: Petroski, Henry, *Broken Bridges*, Jul., 318
- Engineering: Petroski, Henry, *The Channel Tunnel*, Sept., 408
- Engineering: Petroski, Henry, *The Draper Prize*, Mar., 114
- Engineering: Petroski, Henry, *Failed Promises*, Jan., 6
- Engineering: Petroski, Henry, *Men and Women of Progress*, May, 216
- Engineering: Petroski, Henry, *The Public Profession*, Nov., 518
- Marginalia: Fernie, J. Donald, *Comets—Again!*, Mar., 104
- Marginalia: Fernie, J. Donald, *In Pursuit of Vulcan*, Sept., 412
- Marginalia: Hoffmann, Roald, *DNA As Clay*, Jul., 308
- Marginalia: Hoffmann, Roald, *Winning Gold*, Jan., 15
- Marginalia: Thomson, Keith S., *No Easy Answers*, May, 212
- Marginalia: Thomson, Keith S., *Scientific Publishing: An Embarrassment of Riches*, Nov., 508
- Science Observer: Hoffman, Michelle, *Gene Therapy: Where to Draw the Line?*, Jul., 322
- Science Observer: Hoffman, Michelle, *Lost in the Cultural Revolution*, Jan., 18
- Science Observer: Hoffman, Michelle, *Order in the Membrane?*, May, 222
- Science Observer: Lutz, Diana, *More than Stamp Collecting*, Mar., 120
- Science Observer: Lutz, Diana, *The Personality of Physicists Measured*, Jul., 324
- Science Observer: May, Mike, *Air-Blown Uplift*, Jan., 21
- Science Observer: May, Mike, *Colossal Computations*, Jul., 323
- Science Observer: May, Mike, *Prodigious Toxicology*, May, 221
- Science Observer: May, Mike, *Three-Dimensional Mammography*, Sept., 421
- Science Observer: Reid, Rosalind, *After the Fire*, Jan., 20
- Science Observer: Schoonmaker, David, *Thoroughly Modern Clouds*, Mar., 118
- Science Observer: Szpir, Michael, *Close Encounters of the Bad Kind*, May, 220
- Science Observer: Szpir, Michael, *Spacetime Hypersurfing?*, Sept., 422
- Science Observer: Szpir, Michael, *The Smiling Brain*, Mar., 119

Book Reviews (Major)

- Anderson, Philip W., a review of *Theory and Technology of High Temperature Superconductors* by Yu I. Koptev; *Superconductivity: The Next Revolution?* by Gianfranco Vidali; *Electrodynamics of High-Temperature Superconductors* by Alan M. Portis; *Ten Years of Superconductivity: 1980–1990* by H. R. Ott; *Mechanisms of Conventional and High T_c Superconductivity* by Vladimir Z. Kresin, Hans Morawitz and Stuart A. Wolf, Jul., 379

- Beck, Lane, a review of *Disease and Demography in the Americas* by John W. Verano and Douglas H. Ubelaker, May, 276
- Bolt, Bruce A., a review of *Understanding the Earth* by Geoff Brown, Chris Hawkesworth and Chris Wilson, Mar., 180
- Feldman, David Henry, a review of *Creating Minds: An Anatomy of Creativity Seen through the Lives of Freud, Einstein, Picasso, Stravinsky, Eliot, Graham, and Gandhi* by Howard Gardner, Sept., 472
- Golden, William T., a review of *Cardiac Choices: Presidential Science Advising From the Atomic Bomb to SDI* by Gregg Herken, Mar., 179
- Hoy, Ron, Margaret Nelson and Timothy Nelson-Hoy, a review of *Coral Reefs* by Albert Ruis de Larremendi; *A Beekeeper's Year* by Sylvia A. Johnson; *One Small Square: Cave* by Donald M. Silver, Nov., 569
- Ingerson, Alice E., a review of *The State of Nature: Ecology, Community, and American Social Thought, 1900–1950* by Gregg Mitman; *The Social Creation of Nature* by Neil Evernden; *The Wealth of Nature: Environmental History and the Ecological Imagination* by Donald Worster, Jul., 376
- Lewis, H. W. a review of *Genius in the Shadows: A Biography of Leo Szilard: The Man Behind the Bomb* by William Lanouette with Bela Silard, Jan., 70
- Lutz, Diana, a review of *Egg: A Photographic Story of Hatching* by Robert Burton; *Lobsters: Gangsters of the Deep* by Mary M. Cerulli; *The Search for Seismosaurus: The World's Longest Dinosaur* by J. Lynette Gillette; *One Rainy Night* by Doris Gove; *My Mom's a Vet* by Henry Horenstein; *Ship by David Macaulay; The Hunt for Hidden Killers: Ten Cases of Medical Mystery* by Diane Yancey, Nov., 566
- Morgan, Granger, a review of *Compass and Gyroscope: Integrating Science and Politics for the Environment* by Kai N. Lee, Sept., 475
- Okun, Daniel A., a review of *Water in Crisis: A Guide to the World's Fresh Water Resources* by Peter H. Gleick, May, 277
- Pratt, Jr., Harold, a review of *Sharks and Rays of Australia* by Peter R. Last and John D. Stevens, Jul., 377
- Rigden, John S., a review of *Dreams of a Final Theory* by Steven Weinberg, Jan., 69
- Seitz, Frederick, a review of *A Different Sort of Time: The Life of Jerrold R. Zacharias* by Jack S. Goldstein, Jan., 71
- Sheridan, Peter S., a review of *What Makes Nature Tick?* by Roger G. Newton, Sept., 473
- Smith, Pamela H., a review of *The Mastery of Nature: Aspects of Art, Science, and Humanism in the Renaissance* by Thomas DaCosta Kaufmann, May, 275
- Wolpoff, Milford H., a review of *In Search of the Neanderthals: Solving the Puzzle of Human Origins* by Christopher Stringer and Clive Gamble; *The Human Odyssey: Four Million Years of Human Evolution* by Ian Tattersall, Mar., 178